

SUFFIELD REPORT

NO. 412

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THE IDENTIFICATION OF COMPOUNDS IN MUSTARD HYDROLYSATE (U)

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by

P.A. D'Agostino and L.R. Provost

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ABSTRACT

About 700 tons of World War II mustard stored at the Defence Research Establishment Suffield was destroyed by hydrolysis during the 1970's. Samples of the liquid and sludge layers of the hydrolysate were retained and have now been analysed by gas chromatography using flame ionization and mass spectral detection. Hydrolysis was essentially complete since only trace levels of unreacted mustard were detected. Thiodiglycol, a hydrolysis product of mustard, was the major component identified in the hydrolysate. A number of other compounds were identified (or tentatively identified) in both the liquid and sludge hydrolysate samples.

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- a. Dr. P.A. Lockwood's group for providing a purified mustard sample,
- b. Mr. W.N. Lawson and the Decontamination Unit for collecting and storing the hydrolysate samples, and
- c. Mr. J.P. Bitz for making the glass columns used for packed column gas chromatographic analysis.

Thanks are also extended to Mr. B.G. Cameron for his advice during this study.

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INTRODUCTION

1. During World War II over 700 tons of the chemical warfare agent mustard were shipped to the Defence Research Establishment Suffield (DRES) and stored in five lead-lined concrete vaults (1). In the early 1970's research was begun to find a safe, efficient, economical and environmentally acceptable method of destroying the DRES mustard. Laboratory studies indicated the feasibility of using batch hydrolysis provided the ratio of water to mustard was large, the temperature was elevated to 100°C and the pH was maintained above 7 (2). The mustard was hydrolysed in 1000 gallon batches using 500 pounds of lime (Ca(OH)₂) and 2500 gallons of water (2, 3).

2. The principle reactions involved in the hydrolysis of mustard (H) are shown in the equations below (4). Conversion of mustard $\frac{1}{2}$ through hemisulfur mustard $\frac{2}{2}$ to thiodiglycol $\frac{3}{2}$ was reported to be essentially complete under the conditions adopted at DRES (2). A recent analysis of the hydrolysate at DRES indicated the presence of large amounts of the decomposition product thiodiglycol and trace levels of mustard (5).

Cl-CH₂-CH₂-S-CH₂-CH₂-Cl + H₂0
$$\rightarrow$$
 HO-CH₂-CH₂-S-CH₂-CH₂-Cl + HCl $\frac{1}{2}$ $\frac{2}{2}$
HO-CH₂-CH₂-S-CH₂-Cl + H₂0 \rightarrow HO-CH₂-CH₂-S-CH₂-CH₂-OH + HCl $\frac{2}{2}$ $\frac{3}{2}$

Ca(OH)₂ + 2 HCl \rightarrow Ca(Cl)₂ + 2 H₂0

- 3. The mustard hydrolysate was transferred from the reaction vessel into one of five empty storage vaults following hydrolysis. After a cooling and settling period the hydrolysate separated into two layers. The upper (liquid) layer was very fluid and ranged from colourless to pale yellow in colour. Samples from the lower (sludge) layer were paste-like and yellow-brown in colour. A sample of the liquid and sludge layer from each vault was retained for this analysis.
- 4. The objectives of this study were: a) to confirm the presence of thiodiglycol and mustard, b) to identify, where possible, other components in both the liquid and sludge hydrolysate samples, and c) to provide information that will aid in the identification of mustard decomposition products in environmental samples. Chloroform extracts of the liquid and sludge samples, were screened for the presence of mustard and other compounds by packed column gas chromatography with flame ionization detection (GC-FID). The liquid layer samples and water extracts of the sludge layer samples were analysed similarly for thiodiglycol and other hydrolysate products. Thiodiglycol, mustard and a number of other compounds were identified in the hydrolysate samples by combined gas chromatography-mass spectrometry (GC-MS).

EXPERIMENTAL

Hydrolysate Samples

6. Samples of the liquid and sludge hydrolysate layers were stored in polyethylene bottles. Figure 1 illustrates the analytical scheme followed during analysis of the samples. The method was described in detail in a prior publication (5).

Instrumental Analysis

7. A Varian 3700 (Varian Associates, Georgetown, Ont.) gas chromatograph was used for packed column GC-FID and GC-MS analyses. Packed column GC-MS analyses were performed using a VG-Micromass 70/70H double-focusing mass spectrometer (VG Analytical, Wythenshaw, UK) in the electron-impact mode. Operating condition for packed column GC-FID and GC-MS are presented in Tables I and II respectively.

RESULTS AND DISCUSSION

8. Both mustard and thiodiglycol were quantitated in the DRES mustard hydrolysate samples. A number of compounds were identified (or tentatively identified) based on the mass spectral and gas chromatographic data obtained during this study. In addition, a semi-quantitative estimate of concentration was made for the major components found in both the liquid and sludge hydrolysate.

Determination of Mustard and Thiodiglycol

- 9. Trace levels of mustard were detected in the chloroform extracts of the sludge from vaults 6 and 8. Mustard was confirmed by packed column GC-MS in the select. 1-ion-monitoring mode at 2.9 and 4.2 μ g/g of sludge in these two vaults respectively (3). No mustard was detected in the chloroform extracts of the liquid hydrolysate.
- 10. Thiodiglycol was quantitated by packed column GC-FID using external stane calibration and confirmed by GC-MS. It was found in the 6.2 to 13.9 mg/g range in twater extracts of the sludge and in the 2.2 to 10.3 mg/mL range in the neat liquid hydrolysate (5). Table III summarizes this data.

Identification of other Hydrolysate Compounds

- 11. Packed column GC-MS was used to obtain electron-impact mass spectra for the major components isolated in the aqueous and chloroform extracts of the hydrolysate samples. A mass spectral and GC retention time match with standards was used for identification purposes. A number of compounds were identified in the hydrolysate using this method. Tentative identification of some of the other compounds was possible on the basis of mass spectral match alone.
- 12. Fundamental interpretation of the mass spectral data was required where a match was not found in the DRES or other mass spectral data bases (6, 7). Possible molecular formulas and in some cases plausible structures were advanced based on the acquired data. The molecular ion isotope ratio and characteristic fragmentation ions were most useful in the interpretation of the mass spectra of the compounds isolated from the hydrolysate.
- 13. It was possible to estimate the number of sulfur atoms in an unknown using molecular ion information since the ^{34}S isotope occurs naturally at 4.39%. The molecular ion ratio, $M^{\frac{1}{2}}$ to $(M+2)^{\frac{1}{2}}$, of known components in the hydrolysate was compared to the theoretical value calculated based on the natural occurrence of ^{32}S and ^{34}S . The ratio data for a large number of the hydrolysate components is presented in Tables IV and V. The experimental $M^{\frac{1}{2}}$ to $(M+2)^{\frac{1}{2}}$ ratio was always higher than theoretically expected. This is probably due to background noise contributions which are more significant for the less intense $(M+2)^{\frac{1}{2}}$ ion than for the $M^{\frac{1}{2}}$ ion.
- 14. Experimental $M^{\frac{1}{2}}$ to $(M+2)^{\frac{1}{2}}$ ratios of approximately 100:7, 100:12 and 100:19 were determined for compounds known to contain one, two and three sulfur atoms respectively. This compares to theoretical values of about 100:5, 100:9 and 100:13. Enhancement of the $(M+2)^{\frac{1}{2}}$ ion due to carbon and oxygen presence were taken into account for all calculations. Computer generated formulas were limited to compounds containing carbon, hydrogen, oxygen and sulfur. Possible molecular formulas for hydrolysate unknowns with measureable $M^{\frac{1}{2}}$ to $(M+2)^{\frac{1}{2}}$ ratios are listed in Tables IV and V.
- 15. Compounds containing chlorine were easily identified based on the characteristic molecular ion cluster associated with the occurrence of ³⁵Cl and ³⁷Cl. Possible molecular formulas, based on the presence of two chlorine atoms, are presented in Table III for an unknown compound found in the chloroform extract of the sludge hydrolysate.

- 16. The presence of sulfur in these compounds was substantiated by several characteristic low mass fragmentation ions. Fragmentation ions at m/z 59, m/z 60 and m/z 61 were found to be characteristic of this group of sulfur containing compounds. These ions were observed repeatedly throughout the study and probably correspond to $(S CH = CH_2)^+$, $(S CH_2CH_2)^+$ and $(H S CH_2CH_2)^+$ respectively. One or more of these ions was evident in all the mass spectra illustrated in Figures 3, 4 and 5 and tabulated in Appendix 1. The m/z 45, $(CH S)^+$, and m/z 46, $(CH_2 S)^+$ fragmentation ions are also characteristic of these compounds. Figure 3 illustrates the presence of these ions in five compounds isolated from the liquid hydrolysate and the water extracts of the sludge samples. The m/z 64 fragmentation ion, due primarily to $(S S)^+$, suggests that the unknown contains a minimum of two sulfur atoms. Significant m/z 64 ions are evident in Figures 3, 4 and 5 for compounds containing two or more sulfur atoms.
- 17. Appendix 1 contains the mass spectral data for all the compounds not represented in Figures 3, 4 and 5. This data was included since identification of unknowns may be possible in the future with the availability of new standards or further research.

Aqueous Hydrolysate

- i8. Five compounds, including thiodiglycol, were identified in the neat liquid hydrolysate and the water extracts of the sludge samples. Figure 2 illustrates two chromatograms obtained during packed column GC-FID analysis. 1,4-Thioxane, 1,4-dithiane, hemisulfur mustard and thiodiglycol were identified in one or more of the samples studied. Identifications were based on a mass spectral and GC retention time match with a standard. Figure 3 illustrates the electron-impact mass spectra obtained for these compounds. Published mass spectra (6,7) were similar to those obtained for 1,4-thioxane, 1,4-dithiane and thiodiglycol.
- 19. The mass spectrum illustrated in Figure 3(b) was not similar to any alkyl-thiol $(C_5H_{12}S)$, oxathiolane or oxathiane published (6,7). Fundamental interpretation of the mass spectral data suggested that it could be (2-vinylthio) ethanol. This compound could be formed by the dehydration of thiodiglycol. Dehydration may be possible under acidic conditions at elevated temperatures. pH values of less than 7 were noted for the liquid hydrolate samples provided.

20. Table III summarizes the amounts of each major component in the neat liquid hydrolysate and the water extracts of the sludge samples. Thiodiglycol was quantitated by packed column GC-FID (in triplicate) using the external standard calibration method. A semi-quantitative estimate was made for the other compounds based on the FID peak height response of thiodiglycol. This was considered sufficient for these compounds since the emphasis was placed on qualitative identification.

Chloroform Extracts of the Hydrolysate

- 21. A large number of compounds were observed during the gas chromatographic study of the chloroform extracts of the liquid and sludge hydrolysate. Figures 6 and 7 illustrate the packed column GC chromatograms obtained during analysis of the sludge and liquid samples respectively. Many compounds were identified on the basis of their mass spectra and gas chromatographic data. Tentative identification of several compounds was possible by comparison of the mass spectrum with library (6,7) or literature spectra. As is often the case in broad spectrum analysis, a number of compounds remain unidentified. Possible molecular formulas, based on their mass spectral data, are presented for these unknowns in Tables IV and V.
- 22. Twenty-five major components were identified in the chloroform extracts of the sludge hydrolysate samples. 1,4-Thioxane, 1,4-dithiane and 1,2,5-trithiapane were positively identified using the DRES data base. The mass spectra of these compounds are illustrated in Figures 3(a), 3(c) and 4(e) respectively. The mass spectrum of 1,2,5-trithiapane obtained was similar to that in the literature (8). Two other ring structures, 2-methyl-1,3-oxathiolane (Figure 2(a)) and 1-oxa-4,5-dithiacyclcoheptane (Appendix 1-16) were tentatively identified using mass spectral data published in references (6) and (9) respectively.
- 23. The mass spectrum of the unknown illustrated in Figure 4(b) suggests that this compound may be similar in structure to 2-methyl-1,3-oxathiolane (Figure 4(a)). Both compounds show significant $(M-CH_3)^*$ fragmentation ions. The presence of an intense m/z 64, $(S_2)^*$, ion and a M^* to $(M+2)^*$ ratio of 100:9 suggest a compound containing two sulfur atoms. This component probably only differs from 2-methyl-1,3-oxathiolane by the replacement of an oxygen with a sulfur atom. Thus the unknown in Figure 4(b) is probably a methyl substituted 1,3-dithiolane.

- 24. Both bis(2-chloroethyl) disulfide and bis(2-chloroethyl) trisulfide were identified using mass spectral and gas chromatographic data. The presence of these polysulfides is consistent with an earlier study (10) which indicated that Levenstein mustard (undistilled mustard) contained approximately 30% by weight unhydrolysable material (namely polysulfides and elemental sulfur). Figures 5(a) and 5(b) illustrate the mass spectral data acquired for these polysulfides. An additional compound containing two chlorine atoms remains unidentified. Possible molecular formulas for this compound (Figure 5(e)) are presented in Table IV.
- 25. The mass spectra of several compounds that remain unknown are presented in Figures 4(c), 4(d), 5(b) and 5(d). Possible molecular formulas and fragmentation ions based on their mass spectral data are presented in these figures. The compounds in Figures 4(c) and 4(d) appear to differ only in the replacement of an oxygen with a sulfur atom since their fragmentation pattern is similar.
- 26. Table IV lists the compounds and possible molecular formulas of unknowns identified in the sludge sample extracts. A semi-quantitative estimate of concentration was made based on the FID response of mustard. The major components account for 0.1 to 3.6% of the total weight of the sludge. It is interesting to note that the two sludge samples with the highest organic content, namely vaults 6 and 8, contained the only detectable traces of mustard.
- 27. Fourteen compounds were isolated during GC analysis of the chloroform extracts of the liquid samples. Tentative molecular formulas were advanced based on mass spectral evidence. The molecular formulas and an estimate of concentration, also based on the FID response of mustard, are presented in Table V.
- 28. Most of the compounds were of higher molecular weight and identification of a molecular ion was often difficult. Since these compounds were water soluble it is possible that some of the data accumulated may be due to the thermal degradation products of sulfonium salts. These salts have been isolated during the hydrolysis of mustard (4).
- 29. The organic content was less in the chloroform extracts of the liquid hydrolysate. Organic content, based on the major components identified in the liquid hydrolysis, was less than 0.1% for all the samples studied.

CONCLUSIONS

- 30. The hydrolysis of all the mustard destroyed at DRES was essentially complete since only trace levels of mustard were detected in two of the sample extracts. Thiodiglycol, the principle hydrolysis product of mustard, was found to be the major organic component in the aqueous sample.
- 31. A number of other components were identified in the hydrolysate samples oased on their mass spectral and gas chromatographic data. Tentative identification was possible for several compounds based on comparison of their mass spectral data wit published spectra. Mass spectral interpretation led to the assignment of possible molecular formulas for several unknown components.
- 32. As is often the case in broad spectrum analysis, some compounds remain as unknowns. The mass spectral data for these compounds are included to aid in possible future identification.
- 33. It could not be determined from these samples whether many of the compounds observed in the hydrolysate were present in the original mustard or were hydrolysis products. However, since hydrolysis represents a major chemical decomposition pathway, it would be possible to suggest the prior presence of mustard in environmental samples based on the identification of thiodiglycol and other hydrolysate components.

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TABLE I
PACKED COLUMN GC-FID CONDITIONS

	AQUEOUS ¹ SAMPLES	CHLOROFORM ² SAMPLES
GC COLUMN:	1.22 m × 1.5 mm i.d. Tenax GC, 60/80 mesh (Alltech Assoc., Arlington, IL)	1.22 × 1.5 m i.d. 5% OV 101 on 80/190 mesh Chromosorb W (Chromatographic Specialies Ltd. Brockville, Ont)
TEMPERATURE PROGRAM:	150° for 1 min, then 10°/min to 250°C and held for 5 min	50° for 2 min, then 5°/min to 250°C and held for 10 min
INJECTION TEMPERATURE:	250°C	250° C
CARRIER GAS:	High purity helium ^{3,5} at 20 mL/min	High purity helium ^{3,5} at 25 mL/min
FID GASES:		300 mL/min, ity hydrogen ^{4, 5}
FID TEMPERATURE:	250° C	

- 1 Liquid layer samples and aqueous extraction of sludge layer samples.
- 2 Chloroform extracts of both the liquid and sludge layer samples.
- Helium is passed through Drierite, molecular sieve, dust and oxygen removal filters.
- Air and hydrogen are passed through Drierite, molecular sieve and dust filters.
- 5 Gas supplier: Liquid Carbonic Canada Ltd. (Scarborough, Ontario).

TABLE II

PACKED COLUMN GC-MS CONDITIONS

OPERATING PARAMETERS	AQUEOUS ¹ SAMPLES	CHLOROFORM ² SAMPLES
GC COLUMN:	1.22 m × 1.5 mm i.d. Tenax GC, 60/80 mesh	1.83×1.5 mm i.d. OV 101 on 80/100 Chromosorb W
GC-MS INTERFACE:	Jet Separ	ator (230°C)
IONIZATION MODE:	Electro	on Impact
ELECTRON ENERGY:	7	0 eV
EMISSION:	20	00 μΑ
SOURCE TEMPERATURE:	190 -	- 200°C
SOURCE PRESSURE:	ca. 2 >	< 10 ⁻⁶ torr
SCAN FUNCTION AND RATE:	Scanning: 350 to 20 amu, 6	exponential down scan,
	SIM: m/z 100 (PFK lock 160 with 200 kmsec/ (Mustard Determinati	ion dwell time
ACCELERATING VOLTAGE:	Scanning: 4 kV SIM: stepped from 4 kV d	ownwards
RESOLUTION (10% VALLEY	Scanning: 500	
DEFINITION):	SIM: 200 to 300	

- 1 Liquid layer samples and aqueous extraction of sludge layer samples.
- 2 Chloroform extracts of both the liquid and sludge layer samples.

UNCLASSIFIED

COMPOUNDS IDENTIFIED IN LIQUID HYDROLYSATE AND WATER EXTRACTS OF SLUDGE HYDROLYSATE Table III

						IVA	VAULT CONCENTRATION	ENTRAT	NOI				
CHROMATOGRAM	COMPOUND	MOL.	9				æ		6		10		MASS SPECTRAL
PEAK NUMBER*	IDENTIFIED	WT.	mg/mf	, \$ / 8cm	mg/mf	s / Su	mg/m[,	3 / 8 m	mg/mlb	s/8w	mg/mL ^t	mg/g ^c	DATA
-	1,4-Thioxane	101	4.	1.5	28.0	2.2	0.56	99.0	2.5	6:1	1.9	8:	Figure 3a
*	(2-Vinylthio) ethanol ^d CH ₁ = CH HO - CH ₁ - CH ₁	104	ŀ	1.7	0.74	5.6	I	0.56	1	ı	ı	1	Figure 3b
ĸ	1,4-Dithiane	130	13	3	0.59	3.1	0.56	0.31	6:1	2.5	1.3	1.3	Figure 3c
₹	Hemisulfur mustard HO-CH,CH, G-CH,CH,	7	į	ı	ļ	1	1	1	1.9	3.1	1	99.0	Figure 3d
ss.	Thiodiglycol HO - CH,CH, S HO - CH,CH	122	4.7±.1	11.8±.9	4.4±.2	7.7 ± .5	2.2±.1	6.2 ± .3	10.3±.5 13.9±.3 6.1±.4	13.9±.3	6.1 ±.4	12.0±.5	Figure 3c
% Organic Content in Sample	ent in Sample		0.7%	1.6%	0.7%	1.6%	0.3%	0.8%	1.7%	2.1%	0.9%	1.6%	

Refer to Figure 2.

mg/mL of liquid hydrolysate.

mg/g of sludge hydrolysate.

Tentative identification based on mass spectral interpretation.

MAJOR COMPONENTS IDENTIFIED IN THE CHLOROFORM EXTRACTS OF THE SLUDGE HYDROLYSATE Table IV

IROMATOGRAM	COMPOUND IDENTIFIED	a TOM	VAULT	CONCEN	FRATION	VAULT CONCENTRATION (mg/g of Sludge)	ludge) c	M:M+2 RATIO	RATIO	NUMBER OF	MASS SPECTEAL
EAK NUMBER"	(or tentatively identified)	¥.	•	1	•	•	2	EXPERIMENTAL	THEORETICAL	ATOMS	DATA
_	2-Methyl-1,3-oxathiolane	2	2.8	ţ	3.4	1	1	100:6.9	100:4.7	-	Figure 4a
-	1,4-Thioxane	901	9.0	0.07	0.87	0.34	0.02	100:7.1	100:4.7	-	Figure 3.
m	(2-Vinylthio) ethanol $CH_s = CH_s$ $HO - CH_s CH_s$	9	0.62	0.32	0.22	1	i	100:6.1	100:4.7	-	Figure 3b
~	Methyl-1,3-dithiolane $\begin{bmatrix} 5 \\ S \\ CH, \end{bmatrix}$	21	4.2	0.27	2.6	0.40	0.03	100:10	6:8:001	8	Figure 4b
~	1,4-Dithiane	120	0.1	1	1.5	0.30	1	100:10	6:8:001	н	Figure 3c
ve	•C,H,S,O C,H,SO,	22	3.4	0.92	3.7	1.5	0.14	100:14	100:9.0	7	Figure 4c
۲	C,H.,SO C,H.,SO, C,H.,S,	148	0.28	90.0	0.31	1	i	m/z 150 not detected	1	ı	Appendix 1-15

.../2

Table IV (Cont'd)

	dalattaad daladayoo	,	VAULT	CONCENT	TRATION	VAULT CONCENTRATION (mg/g of Sludge)	Sludge)	M:M+2 RATIO	RAT10	NUMBER OF	MASS SPECTRAL
PEAK NUMBER	(or tenintively identified)	WT.	•	-	•	6	01	EXPERIMENTAL	THEORETICAL	ATCMS*	
œ	1-0xa-4,5-dithiacyclohepiane	136	90:00	0.03	0.12	i	1	100:14	1.6:001	7	Appendix 1-16
œ	Unknown	9	0.24	60.0	0.27	0.27	1	m/z 142 not detected	I	ı	Appendix 1-17
01	•C,H,S,O C,H,8O,	138	7.	0.49	0.93	7 .0	0.11	100:13	100:9.1	8	Appendix 1-3
=	•C,F,8,0 C,H,S,O,	156	0.82	0.23	Ξ	0.34	1	100:19	100:13	æ	Figure 4d
21	1,2,5-Trithiapane	152	1.6	0.39	2.0	0.67	0.05	100:19	100:13	m	Figure 4e
8	bis(2-Chloroethyl) disulfide Cl-CH,CH,-S,-CH,CH,-Cl	23	1.5	I	2.4	I	ı	ı	ı	1	Figure 5a
4	• C.H.,S, • C.H.,S,O C,H.,SO, C,H.,SO,	<u>7</u>	7.6	=	1	ı	1	100:16	100:9.1 100:9.2 100:5.1 100:5.2	8	Appendix 1-6

Table IV (Cont'd)

CHROMATOGRAM	COMPOUND IDENTIFIED	- T	VAULT	CONCEN	VAULT CONCENTRATION (mg/g of Sludge)	Jo 8/8m)	Sludge)	M:M+2 RATIO	RATIO	NUMBER OF	Value Sove
PEAK NUMBEP"		¥	•	-	-	•	2	EXPERIMENTAL	THEORETICAL	ATOMS	
2	•C,H,S, •C,H,S,O C,H,S,O, C,H,S,O,	897	1	ł	6:1	I	1	100:23	100:13 100:13 100:9.3 100:9.5	m	Figure Sb
91	Unknown	271	0.63	0.01	0.87	0.13	i	m/z 174 not detected	1	I	Appendix 1-18
11	Unknown	152	ı	0.23	ı	ı	İ	m/z 154 not detected	i	ł	Appendix 1-19
80	°C,H,SO C,H,SO, C,H,SO	174	1.3	0.22	7	3 .0	I	100:12	100:9.2 100:5.2 100:5.1	8	Appendix 1-20
61	bis(2.Chloroethyl) trisulfide Cl-CH,CH,-S,-CH,CH,-Cl	22	5.4	ı	7.3	6:1	ŀ	l	ì	i	Figure Sc
8	•C,H,S, C,H,S,O, C,H,,S, C,H,S,O	28	2.4	0.28	2.6	0.88	60.0	100:33	100: 18 100: 14 100: 14 100: 9.7	4	Figure 5d
21	Unknown	ı	1	1.9	ı	ı	ı	1	ı	ı	Appendix 1-21

Table IV (Cont'd)

		3	VAULT	VAULT CONCENTRATION (mg/g of Sludge)	IRATION	S jo 8/8m)	ludge) ^c	M:M+2 RATIO	RATIO	NUMBER OF SULFUR	MASS SPECTRAL
CEROMATOGRAM FEAK NUMBER"	COMPOUND IDENTIFIED (or tentatively identified)	WT.	•	7	•	6	92	EXPERIMENTAL	THEORETICAL	*SMOTA	DATA
23	•C,H,S, C,H,S,O, C,H,S,O C,H,S,O	206	2.9	0.95	1.6	0.54	1	100:24	100:14 100:9.6 100:9.5 100:9.4	m	Appendix 1-22
R	•C.HS. C.HS.O. C.HS.O.	208	1	0.28	ı	0.67	0.07	100:24	100:14 100:9.6 100:9.5	E)	Appendix 1-23
7	C,H,S, C,H,S,O, C,H,8,O,	208	l	0.07	0.30	1	I	100:24	100:14 100:9.6 100:9.5	m	Appendix 1-24
23	C, H, SOCI, C, HI, SO, CI, C, HI, SO, CI, C, HI, S, CI,	546	4.0	0.26	0.29	0.08	0.45	1	I	I	Figure Se
	% Organic Content in Extract	5	3.3	6.0	3.6	1.0	0.1				

a Refer to Figure 6.

b Based on Mass Spectral Data.

c Semi-quantitative estimate based on FID response.

Probable number of sulfur atoms in the compound based on the M:M+2 ratio observed.

Most likely molecular formula(s) based on M:M+2 ratio observed.

Table V

MAJOR COMPOUNDS IDENTIFIED IN THE CHLOROFORM EXTRACTS OF THE LIQUID HYDROLYSATE

CHROMATOGRAM	MS SCAN	COMPONING IDENTIFIED	103	VAULT	CONCENT	RATION	VAULT CONCENTRATION (µg/mL of Llquid)*	Liquid)	M:M+2 RATIO	RATIO	NUMBER OF	TABLE COMP.
PEAK NUMBER"	NUMBER*	(or testatively identified)	.T.	•	7	-	•	2	EXPERIMENTAL THEORETICAL	THEORETICAL	ATOMS	MASS SPECIMAL DATA
-	\$2	1,4-Thioxane	104	32	11	I	011	02	100:7.1	100:4.7	-	Figure 3a
8	21	(2-Vinylthio) cthanol CH ₁ = CH HOCH ₁ CH ₁	101	1	240	1	i	ļ	100:6.1	100:4.7	-	Figure 3b
Not in Figure	178	•C,H,S,O C,H,SO, C,H,SO,	136	ŀ	ı	2.0	4	l	100:13	100:91 100:5.1 100:4.9	7	Appendix 1-1
e	215	Unknown	148	7	8	61	82	\$	ı	I	1	Appendix 1-2
•	232	•C,H,,S,O C,H,,SO,	138	82	1	86 Q.	8	\$	100:13	100:9.1 100:5.1	7	Appendix 1-3
~	797	Unknown	132	2.9	1	3.3	\$1	5.8	I	i	1	Appendix 1-4
•	300	• C.H.S.O. • C.H.S.O C.H.S. C.H.SO. C.H.SO.	152	1.7	=	5.6	21	7.6	100:14	100:9.2 100:9.1 100:13 100:5.1 100:5.3	7	Appendix 1-5

.../2

Table V (Cont'd)

Magottanoais	. 37	CONTRACTOR OF THE CONTRACTOR	159	VAULT	CONCENT	VAULT CONCENTRATION (µg/mL of Liquid)	pg/ml of	Liquid)	M:M+2 RATIO	КАПО	NUMBER OF	MAGG SPECTRAL
PEAK NUMBER	NUMBER*		WT.	•	7	-	۰	92	EXPERIMENTAL THEORETICAL	THEORETICAL	ATOMS	DATA
7	307	• C,HuS, • C,HuS,O C,HuSO, C,HuSO,	99	2. 4.	79	ł	ŧ	1	100:16	100:9.1 100:9.2 100:5.1 100:5.2	6	Appendix 1-6
No in Figure	313	•C,H,S, •C,H,S,O C,H,S,O,	7	1	į	8.	9	2	100:22	100:13 100:13 100:9.4	m	Appendix 1-7
60	366	Unknown	20	15	=	7.8	73	91	m/z 166 not detected	ł	I	Appendix 1-8
æ	43	• C.H.,S. • C.H.,S.O C.H.,S.O C.H.,S.O,	3	88	98	82	ន	38	100:27.	100:9.1 100:9.2 100:5.1	m	Appendix 1-9
9	482	Unknown	152	§1	Ξ	12	=	5	m/z 154 detected at trace level	I	l	Appendix 1-10
=	531	C,H,,S,O C,H,,S,O, C,H,,S,	508	68	011	8	93	6	m/z 210 detected at trace level	1	4	Appendix 1-11

.../3

Table V (Cont'd)

		1 '	1 2	VAULT	CONCENT	VALLE CONCENTRATION (48/mL of Liquid)	eg/ml of	Liquid) ^c		M:M+2 RATIO	NUMBER OF SULFUR	MASS SPECITAL
PEAK NUMBER	NUMBER	(or testadychy ideatified) WT.	ž.	•	-	-	•	2	10 EXPERIMENTAL THEORETICAL	THEORETICAL	ATOMS.	
21	888	Unknown	 	22	28	02	62	11	j	I	İ	Appendix 1-12
2	8.9	C,H ₂₀ S,O C ₆ H ₁₀ S,O ₃ C ₆ H ₁ ,S,	208	\$	3	33	98	4	m/z 210 detected at trace level	1	I	Appendix 1-13
*	992	C,H,S,O C,H,S,O, C,H,S,	708	*	7	35	22	3	m/z 210 detected at trace level	I	I	Appendix 1-14
% Organic Content in the Extract	scat in the E	Attract		9.0	0:00	0.03	90.08	0.03				

Refer to Figure 7.

Based on Mass Spectral Data.

Semi-quantitative estimate based on FID response.

d Probable number of sulfur atoms in the compound based on the M:M+2 ratio observed.

Most likely molecular formula(s) based on M:M+2 ratio observed.

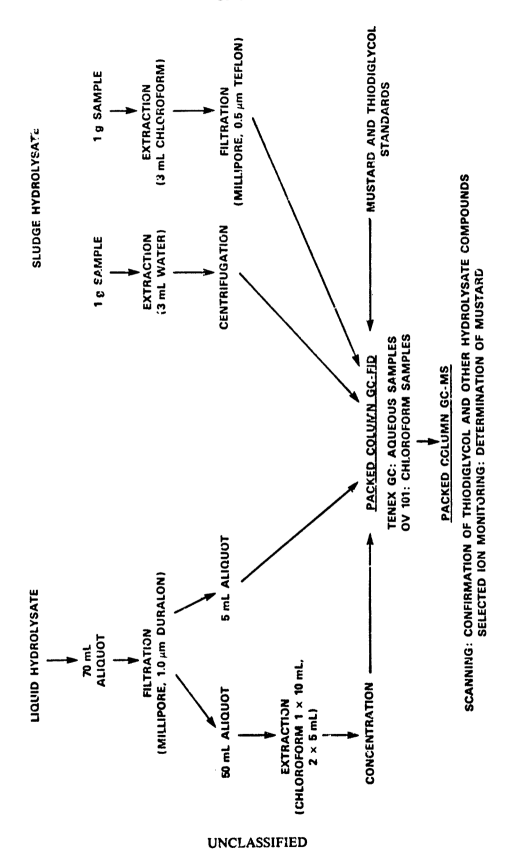


Figure 1: ANALYTICAL SCHEME USED FOR THE ANALYSIS OF DRES MUSTARD HYDROLYSATE

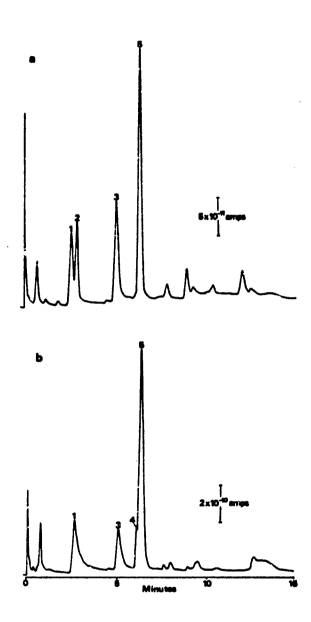


Figure 2

Packed Column GC-FID Chromatograms of: a) Water Extract of the Equivalent of 380 μg of Vault 7 Sludge Hydrolysate and b) 1.1 μL of Vault 9 Liquid Hydrolysate. Numbered Peaks are Identified in Table III.

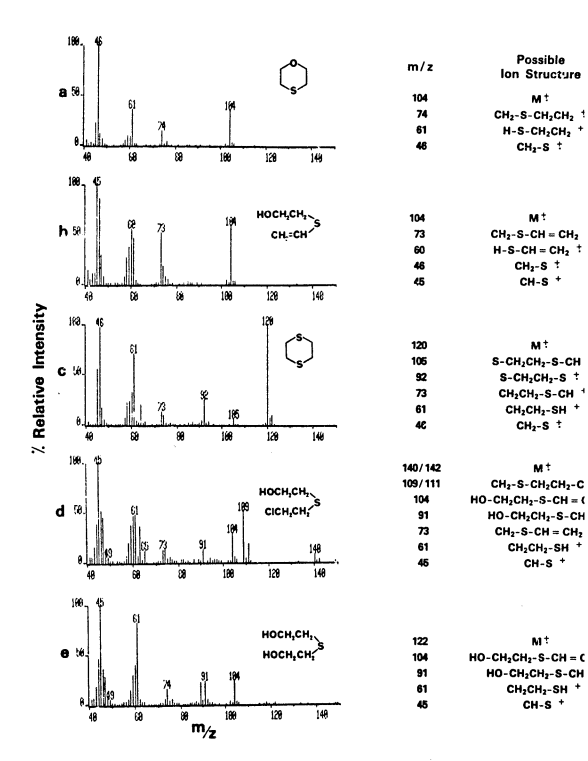


Figure 3

Electron-Impact Mass Spectra of: a) 1,4-Thioxane, b) (2-Vinylthio) Ethanol (tentative identification), c) 1,4-Dithiane, d) Hemisulfur Mustard and e) Thiodiglycol Identified in the Aqueous Hydrolysate Samples.

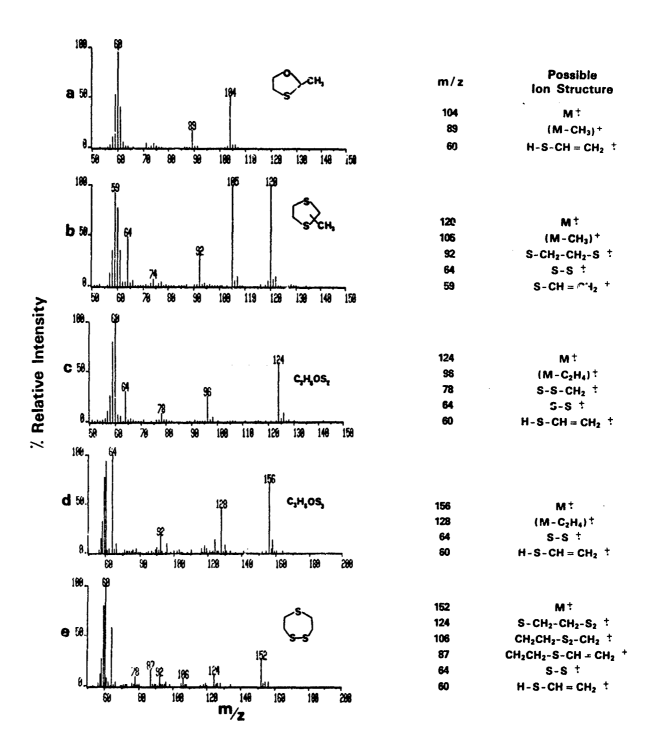


Figure 4

Electron-Impact Mass Spectra of: a) 2-Methyl-1,3-Oxathiolane (tentative identification), b) a Methyl Substituted 1,3-Dithiolane (tentative identification), c) an Unknown (probably C₃H₈OS₂), d) an Unknown (probably C₃H₈OS₃) and e) 1,2,5-Trithiapane identified in the Chloroform Extracts of the Mustard Hydrolysate.

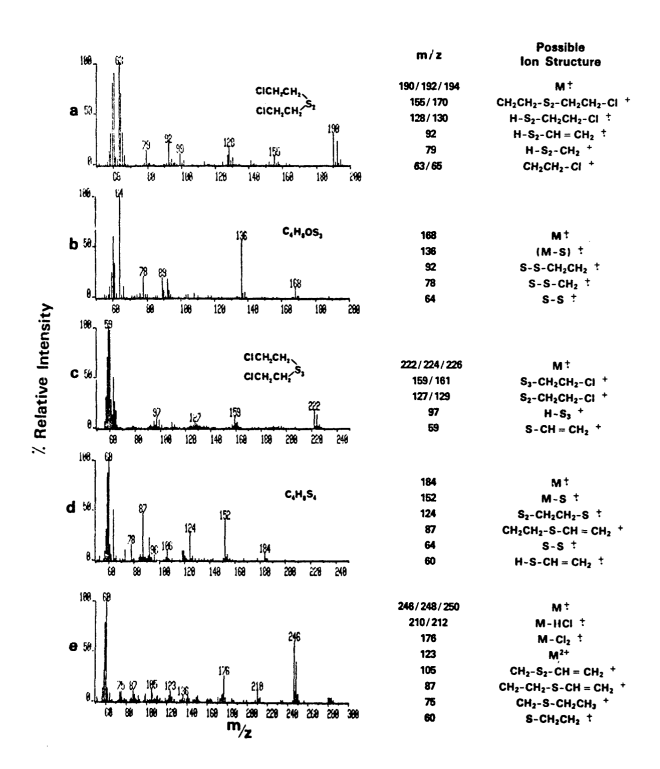
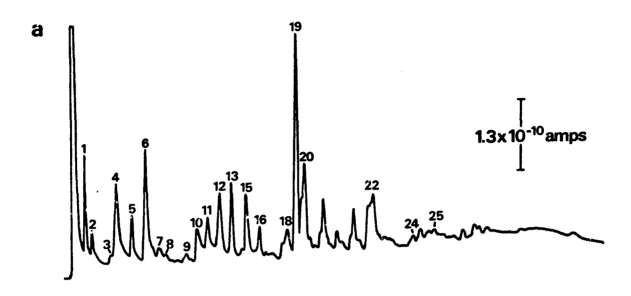


Figure 5

Electron-Impact Mass Spectra of: a) bis(2-Chloroethyl)Disuifide, b) an Unknown (probably $C_4H_8OS_3$), c) bis(2-Chloroethyl)Trisuifide, d) an Unknown (probably $C_4H_8S_4$) and e) an Unknown Containing Two Chlorine Atoms Identified in the Chloroform Extracts of the Mustard Hydrolysate.



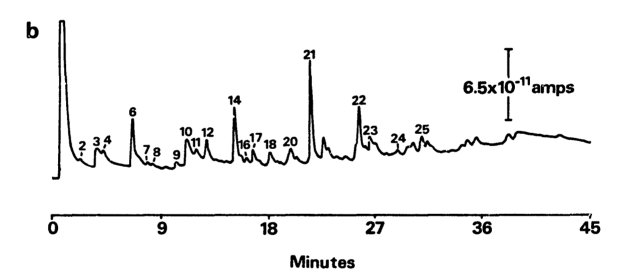


Figure 6

Packed Column GC-FID Chromatograms of the Chloroform Extracts of Two Sludge Hydrolysate Samples: a) the Equivalent of 410 μg of Vault 8 and b) the Equivalent of 390 μg of Vault 9. Numbered Peaks are Identified in Table IV.

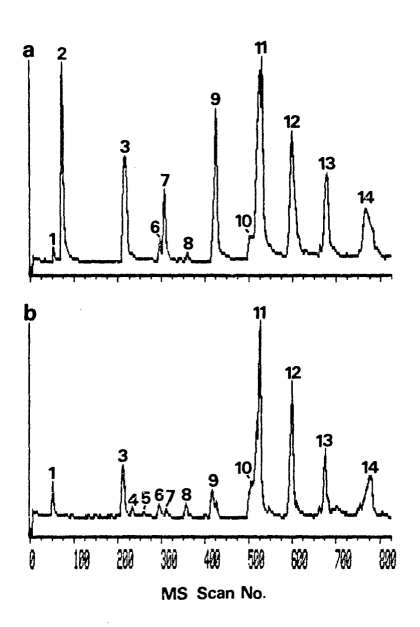


Figure 7

Packed Column GC-MS Total Ion Current Chromatograms of the Chloroform Extracts of Two Liquid Hydrolysate Samples: a) the Equivalent of 60 μ L of Vault 7 and b) the Equivalent of 100 μ L of Vault 6. Numbered Peaks are Identified in Table V. (One MS scan takes 3.5 sec).

Appendix 1
ELECTRON-IMPACT MASS SPECTRAL DATA FOR COMPOUNDS IDENTIFIED IN THE
CHLOROFORM EXTRACTS OF THE MUSTARD HYDROLYSATE

								132 120 118 105 104 91 90 87 86 85 74 73 61 60 59 (2) (10) (18) (68) (20) (15) (20) (38) (15) (28) (18) (20) (80) (75) (100)
				83)				88 (5.)
	Ç			98 (88)				61 (80)
	PARTIAL MASS SPECTRUM: m/s (RELATIVE INTENSITY)			109 106 104 93 91 89 78 74 72 71 65 61 60 59 (48) (23) (28) (10) (20) (50) (53) (33) (38) (68) (100) (73) (100) (88) (83)				73 (20)
	NTE			85 (£7)				74 (18)
	I NE		& (6)	12 (100)				85 (28)
	IAT.		138 137 136 108 97 93 92 89 78 64 61 60 59 (13) (10) (100) (10) (13) (28) (23) (35) (75) (33) (100) (63)	89 78 74 72 71 (50) (53) (38) (68) (100				86 (15)
			65)	7 (38)				87 (38)
]: 		₹	87 (53)			59 (58)	୫ କ୍ଷି
	RUM		78 (35)	& §	88 (S)	& &	8 3	91 (15)
	252		89 (23)	z 8	61 60 59 (25) (001) (08)	88 61 60 59 (25) (10) (106) (30)	8 8	10 4 (20)
	SS		88	8 (5)	62 (S0)	61 (50)	% ®	105 (88)
	¥,		8 (E)	₹ (8)	≈ €		88 87 86 (5) (100) (8)	120 118
	ITI		9 (01)	109 106 104 (48) (23) (28)	\$ 5	: E		01) (10)
	PA		137 136 108	<u>8</u>	202 (30)	3	\$ 3	
			13% (000)	135 118	8 8	33	152	₹ €
			137 (01)		(8)	55 E	3 (5)	163
			138	148	₹ €	132	3 8	(2)
MOL.	WT.		136	148	138	132	152	7
TENTATIVE	<u> </u>		•C,H,S,O C,H,SO, C,H,SO,	Unknown	•C,H,,S,O C,H,,SO,	Unknown	• C,H,S,O, • C,H,S,O C,H,S, C,H,S, C,H,SO,	• C,H,S, • C,H,S,O C,H,SO, C,H,SO,
CHROMATOGRAM PEAK NUMBER	SLUDGE	(VAULT#)	I	I	10 (6,7,8,9,10)	1	l	14 (6,7)
CHROMA	-dinori	(VAULT#)	No Chrom. # (8,9)	3 (6.7,8,9,10)	4 (6,7,8,9,10)	5 (6,8,9,10)	6 (6,7,8,9,10)	7 (6.7)
APPENDIX	NUMBER		1-1	1-3	1 – 3	-	1-5	9 - 1

Appendix 1 (Cont'd)

	λ)				_			59 (75)	59) (75)	5 9) (75)
	PARTIAL MASS SPECTRUM: m/z (RELATIVE INTENSITY)			_	102 89 74 61 60 59 (6) (13) (18) (53) (100) (73)	_		136 120 113 105 104 87 86 76 74 64 61 60 59 (4) (10) (4) (25) (18) (15) (10) (15) (18) (15) (60) (100) (75)	105 92 76 74 64 61 60 59 (23) (10) (20) (15) (23) (43) (100) (75)	136 120 118 105 104 87 86 76 74 64 61 60 59 (4) (10) (4) (25) (18) (15) (10) (15) (18) (15) (60) (10) (75)
	EN			76 74 64 61 60 59 (13) (15) (38) (28) (100) (68)	9 (190)	105 104 91 76 74 73 61 60 59 (20) (12) (13) (15) (20) (13) (63) (100) (75)		19 (89)	61 (43) (19 (09)
	TIVE			% (100)) (53)	60 (100)		7 64 (15)	2 (3)	5 (15)
	ELA			19 (38) (74 (18)) (63)	. 6	5 74 5) (18)	5 74 3) (15)	5 74 5) (18)
	D 1/			2 (38)	2 89) (13)	£ 73 (E) (C)	65 (G (SG) (SG)	5 76 3) (15)	, 76 (20)	5 76)) (15)
	¥ 			5 74 3) (15)		5 74 5) (20)	(00;) (6	7 86 (10)	s 92. 3) (10)	7 86 5) (10)
	TRU			3 76 (13)	4 103 (3)	1 76 3) (15)	6 61 3) (33)	4 87 3) (15)	8 105) (23)	4 87 3) (15)
	SPEC			79 78 (23) (8)	105 104	104 91 (12)	74 64 (20) (38)	105 104 (25) (18)	120 118 (15) (4)	105 104 (25) (18)
	IASS			87 7 (15) (2	115 16	103 10	76 7. (25) (29	2 6	134 12	3 6
	AL N			2 8 5) (1	120 13	120 16	120 105 76 74 64 61 60 59 (2) (45) (25) (20) (38) (33) (100) (80)	136 120 113 (4) (10) (4)	136 13	136 120 118 (4) (10) (4)
	ARTI			8 (5 (4 9	(2)	138 15	120 105 (2) (45)	36 (. 21 (2)	138 (2)	36 E
	<u>~</u>			155 154 120 92 87 79 78 (3) (23) (10) (45) (15) (23) (8)	136 1	<u> 5</u> 6	2 2	26 2 €	132 (2)	25 2
				155 1	÷ (÷	165 1	136 1	182 1	2 (2)	182 1
				156 1	§ §	<u>\$</u> ::	152 1	208 1	181 1	% (2)
						_ •		(()		~ ~
	MOL.			22	<u> 2</u>	<u> </u>	152	808	1	88
	TENTATIVE	DENTIFICATION		•C,H,S, •C,H,S,O C,H,S,O,	Unknown	•C,H.,S, •C,H.,S,O C,H.,SO,	Unknown	C,H ₂₀ S,O C,H ₄ S,O, C,H ₄ S,	Unknown	C,H ₁₆ S,O C,H ₁₆ S,C, C,H ₁₆ S,
TOGRAM	2	1	(VAULT #)	l	1		I	I	I	l
CHROMATOGRA		rigoria	(VAULT#)¢	No Chrom. # (8,9,10)	8 (6,7,8,9,10)	9 (6,7,8,9,10)	10 (6,7,8,9,10)	11 (6,7,8,9,10)	12 (6,7,8,9,10)	13 (6,7,8,9,10)
	APPENDIX	NOMBEK		1-1	80	6-	1 - 10	1-11	1-12	1 – 13

Appendix 1 (Cont'd)

CAMULT 97	APPENDIX	CHROMA PEAK P	CHROMATOGRAM PEAK NUMBER	TENTATIVE	MOL.			•		;	33 4 ::	CBE	Į.	!	ę	7	7	Į.	LISN:	Ş		
(6,7,8,9,10; (6,7,8,9,10; (6,7,8) (6,7,8) (6,7,8) (6,7,8,9) (6,7,8,9) (6,7,8,9) (6,7,8,9) (6,7,8,9) (6,7,8,9) (6,7,8,9) (6,7,8,9) (6,7,8,9) (6,7,8,9) (6,7,8,9) (7) (8) (8) (9) (9) (9) (9) (9) (9	NUMBER	riónio.	SLUDGE	IDENTIFICATION	WT.			-	T X	1	25.5			Ē	7	5	1			:		
$\begin{array}{cccccccccccccccccccccccccccccccccccc$		(VAULT #)	(VAULT#)¢	٠																		
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	1 – 14	14 (6,7,8,9,10)	i	C,H,,S,O C,H,,S,O, C,H,,S,	508					% (8 6	3 2 2)5 10 5) (2:	8 E	87 (18	88 (18)	. 76) (15)	74 (25)	2 8 (S1)	61 (73)	8 8	88 (75)
8 cycloheptane 138 137 136 118 103 102 92 89 87 86 85 85 - (6,7,8)	1 – 15	1	7 (6,7.8)	C,H.,SO C,H.,SO, C,H.,S,	148	(3)	8 4 8 8 0	136	105 1 20) (C	28 28 35	88 - 29	92 8 15) (3	% 6 6		25 CS)	; 74 i) (100) (25°	8 (8	89 (30 <u>)</u>	_		
- (6,7,8,9) Unknown 140 (33) (13) (8) (15) (55) (15) (20) (28) (5) (8) (58) - (6,7,8,9) Unknown 152 (18) (8) (6) (6) (13) (100) (40) (20) (15) (13) (13) - (7) Unknown 152 (3) (4) (4) (10) (5) (8) (15) (100) (8) - (7)	1 - 16	1	8 (6,7,8)	1-Oxa-4,5-dithia-cycloheptane	981		6)	%1 (%)	118 1	103 1 23) (:	02 5 (5) (5)	% (2 (2 (3	8 8 3) (10	7 (2 æ	8 8 8	7 78 3) (13	2 73 (30	72 (45	61 (35	88 (50)	_	
16 Unknown 172 127 112 104 102 96 87 86 85 73 64 (13) (140) (40) (20) (15) (13) (15) (15) (15) (15) (15) (15) (15) (15	1-17	ı	9 (6,7,8,9)	Unknown	9	(33)	133	(8)) (51)	1 69 1	15) (3	20 20 30	8 8		3 74	8 74 8) (83	5 72 3) (68	2000	65 (5)	63 (25	_	
17 Unknown 152 121 120 118 104 90 61 60 59 (7) Unknown 152 (3) (4) (10) (5) (8) (15) (100) (83) *CaH ₁ S ₁ CaH ₁ S ₂ (1) (1) (8) (2) (7) (6) (1) (1) (3) (5) (5) (6) (1) (1) (1) (5) (5) (5) (5) (5) (7) (6) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1	- 18	į	16 (6,7,8,9)	Unknown	172	172	127			(9)		87 (00)	% (C) % (C)	5 7 0) (1	3 5) (5)	\$ Q	28 34	. 6				
*C ₁ H ₁ S ₂ *C ₂ H ₁ S ₃ *76 175 174 159 146 136 124 123 104 102 89 C ₂ H ₁ SO ₃ 174 (1) (1) (8) (2) (7) (6) (1) (1) (7) (3) (5) C ₂ H ₁ SO	1 - 19	1	71	Unknown	152		2 €	8 €			% (<u>@</u>	61 (21	8 8 8 8	6 <u>(</u> 2								
	1 – 20	ı	18 (6,7,8,9)	•C,H,S, C,H,SO, C,H,B	71	37; (1)		174	(2)	(7)	(6)	2 E	8 3	3 6			7. 9	ভ ন্ <u>র</u> • 6	9 (30	82 ° 87 (0	- 🙃	

| シングの|| 「こうさんかんか」|| シングルトンは、● シングル・シャ ● シングル・スト ● シングルののよう ● ラファンストラント

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Appendix 1 (Cont'd)

APPENDIX	CHROMA PEAK N LIQUID*	CHROMATOGRAM PEAK NUMBER QUID* SLUDGE*	TENTATIVE IDENTIFICATION ⁴	MOL.	/d	PARTIAL MASS SPECTRUM:m/r (RELATIVE INTENSITY)	L MA	S SP	ECTF	EGW:) */=	REIT	TIVE	E E	ENST	£		
	(VAULT #)	(VAULT #) (VAULT #)														ļ		
1-21	l	21 (7)	Unknown	I	136 134 118 105 104 103 102 90 89 88 87 86 85 84 76 61 60 59 (2) (3) (6) (13) (12) (3) (4) (5) (4) (1) (14) (16) (14) (4) (15) (23) (100) (85)	3) (12)	63	€ 19	8 3	\$ €	90 89 88 87 (5) (4) (3) (14)	£ €	86 83 (16) (14	85 84 76 61 60 59 (14) (4) (15) (23) (100) (85)	76 (15)	61 (23)	8 <u>9</u>	58 (85)
1 - 22	l	22 (6.7.8.9)	•C ₆ H ₁ ,S ₁ , C ₆ H ₄ ,S ₁ ,O ₅ C ₇ K ₁ ,S ₂ ,O C ₁₀ H ₁₁ ,S ₁	206	208 207 206 180 178 146 136 134 102 88 78 76 69 64 61 60 59 (10) (5) (43) (8) (25) (28) (13) (13) (100) (28) (10) (70) (13) (20) (25) (70) (53)	0 178 (25)	146	136 (13)	134	195 100) (88 7 28) (1	7 0 (7	9 6 (13	69 64 (13) (20)	61 (25)	61 60 (25) (70) (59 (53)	
1-23	1	23 (7,9,10)	•C ₄ H ₁ ,S, C ₄ H ₁ ,S,O, C ₄ H ₁ ,S,O	508	208 206 181 178 136 120 105 (1) (2) (1) (1) (4) (1) (8)	178 136 120 105 104 102 (1) (4) (1) (8) (8) (4)	£ (E)	105	104 102 (8) (4)	5 (5)	89 76 74 61 60 59 (4) (15) (12) (25) (100) (75)	76 7 59 (1)	5 5 € 7 €	8 000	88 (75)			
1-24	ı	24 (7,8)	C ₄ H ₄ S, C ₄ H ₄ S,O ₃	208	210 209 208 180 150 148 120 111 104 88 78 76 (13) (10) (55) (13) (10) (33) (8) (7) (43) (35) (10) (100)	90 150 3) (10)	148	120	3 6	104 (43) (35) (1	7 8 7	9 (0					

Refer to Figure 7.

Refer to Figure 6.

Vault numbers where compound was identified.

Based on Mass Spectral Data.

Most likely molecular formula(s) based on M:M+2 ratio observed.

This Sheet Security Classification

		OL DATA — R & D Inotation must be entered when the overall document is classified)
1	ORIGINATING ACTIVITY	24. DOCUMENT SECURITY CLASSIFICATION UNCLASSIFIED
	Defence Research Establishment Suffield	26. GROUP
•	DOCUMENT TITLE	
	The Identification of Compounds in Mustard	Hydrolysate (U)
4	DESCRIPTIVE NOTES (Type of report and inclusive dates) Suffield Report	
5.	AUTHGR(S) (Lest name, first name, middle initial)	
	Diagraphics D.A. and D. and D.	
6	D'Agostino, P.A. and Provost, L.R. DOCUMENT DATE ACCUSE.	78. TOTAL NO. OF PAGES 7b. NO. OF REFS
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550 .	PROJECT OR GRANT NO.	90. ORIGINATOR'S DOCUMENT NUMBER(S)
	13E20	Suffield Report No. 412
8 b	CONTRACT NO.	9b. OTHER DOCUMENT NO.tS) (Any other numbers that may be assigned this document)
10.	DISTRIBUTION STATEMENT	
	UNLIMITED	·
it.	SUPPLEMENTARY NOTES	12. SPONSORING ACTIVITY
		Defence Research Establishment Suffield
13.	ABSTRACT (U) The mustard stored at the	e Defence Research Establishment Suffield
		ng the 1970's. Samples of the liquid and
	sludge hydrolysate were analysed	by gas chromatography with flame ioniza-
	tion and mass spectral detectio	
		d were detected. Thiodiglycol, a hydrol-
		as a major component in the hydrolysate.
		identified (or tentatively identified) in
	both the liquid and studge hydroly	sate samples. Originator
	·	

This Sheet Security Classification

KEY WORDS

Gas Chromatography
Mass Spectroscopy
Solvent Extraction
Chemical Agent Detection
Military Chemical Agent
Mustard Agents
Thiodiglycol
Mustard Hydrolysate

INSTRUCTIONS

- HIGHNATING ACTIVITY Enter the name and address of the organization issuing the document.
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- 26 GPOUP Finter security reclassification group number. The three groups are defined as Appendix 'M' of the DRB Security Regulations.
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